口7 口。

*1*79

110

₩ 11

112

13

ď

1

2

3

WHAT IS CLAIMED IS:

T. For use in a wireless messaging system, a message distribution system capable of allowing a subscriber of said wireless messaging system to review stored wireless messages sent to said subscriber comprising:

a first I/O interface capable of receiving a message retrieval request from said subscriber;

a message retrieval controller coupled to said first I/O interface capable of determining an identity of said subscriber from identification data contained in said message retrieval request, retrieving a data record associated with said subscriber, said data record containing one or more of said stored wireless messages, and transferring to said subscriber one or more selected portions of at least one of said stored wireless messages.

2. The message distribution system set forth in Claim 1 further comprising a database coupled to said message distribution system capable of storing said stored wireless messages.

2

3

4

1

- wherein said message distribution system set forth in Claim 1 wherein said message distribution system requires said subscriber to enter a password prior to transferring to said subscriber said one or more selected portions of said at least one of said stored wireless messages.
- 4. The message distribution system set forth in Claim 1 wherein said first I/O interface is capable of receiving a wireless message directed to said subscriber.
- 5. The message distribution system set forth in Claim 4 further comprising a second I/O interface capable of sending said received wireless message to an RF transceiver facility operable to transmit said received wireless message to a paging device of said subscriber.
- 6. The message distribution system set forth in Claim 4 further comprising an incoming wireless message controller capable of determining an identity of said subscriber from identification data contained in said received wireless message.



DOCKET NO.: PAGE01-00136

PATENT

The message distribution system set forth in Claim 5 wherein said message distribution system is capable of receiving from said RF transceiver facility a response message responsive to a transmission of said received wireless message to said paging device.

- 8. The message distribution system set forth in Claim 1 wherein said message retrieval request is received from a public telephone system.
- 9. The message distribution system set forth in Claim 1 wherein said message retrieval request is received from a wide area data network.

DOCKET NO.: PAGE01-00136

PATENT

1	
_	

2

3

₩ 13 (1 (14 N

> 17 18

115

ŧΪ 116

19

20

10. A wireless messaging system comprising:	

a plurality of RF transceiver facilities capable of transmitting and receiving wireless messages to and from paging devices used by subscribers of said wireless messaging system;

a message distribution system capable of allowing a subscriber of said wireless messaging system to review stored wireless messages sent to said subscriber comprising:

> a first I/O interface capable of receiving a message retrieval request from said subscriber; and

> a message retrieval controller coupled to said first I/O interface capable of determining an identity of said subscriber from Adentification data contained in said message retrieval request, retrieving a data record associated with said subscriber, said data record containing one or more of said stored wireless messages, and *transferring to said subscriber one or more selected portions of at least one of said stored wireless messages; and

> a database coupled to said message distribution system

apable of storing said stored wireless messages.

2

3

1

2

- The wireless messaging system set forth in Claim 10 wherein said message distribution system requires said subscriber to enter a password prior to transferring to said subscriber said one or more selected portions of said at least one of said stored wireless messages.
- 12. The wireless messaging system set forth in Claim 10 wherein said first I/O interface is capable of receiving a wireless message directed to said subscriber.
- 13. The wireless messaging system set forth in Claim 12 further comprising a second I/O interface capable of sending said received wireless message to an RF transceiver facility operable to transmit said received wireless message to a paging device of said subscriber.
- 14. The wireless messaging system set forth in Claim 12 further comprising an incoming wireless message controller capable of determining an identity of said subscriber from identification data contained in said received wireless message.

1

19135529 nostoo

The wireless messaging system set forth in Claim 13 wherein said message distribution system is capable of receiving from said RF transceiver facility a response message responsive to a transmission of said received wireless message to said paging device.

- The wireless messaging system set forth in Claim 10 wherein said message retrieval request is received from a public telephone system.
- The message distribution system set forth in Claim 10 wherein said message retrieval request is received from a wide area data network.

2	
3	
4	
\	
1 6	
۲ _۲ ۱	
8	
√Ū 1±0	
(0 112	
Ü	
13 []	

TU 1

112

. 3

4

1

2

3

1

18. For use in a wireless messaging system, a method for allowing a subscriber of the wireless messaging system to view on a display device stored wireless messages sent to the subscriber comprising the steps of:

receiving a message retrieval request from the subscriber;

determining an identity of the subscriber from identification data contained in the message retrieval request;

retrieving a data record associated with the subscriber, the data record containing one or more of the stored wireless messages sent to the subscriber; and

transferring to the subscriber one or more selected portions of at least one of the stored wireless messages.

- 19. The method set forth in Claim 18 including the further step of requiring the subscriber to enter a password prior to transferring to the subscriber the one or more selected portions of the at least one stored wireless messages.
- 20. The method set forth in Claim 18 including the further steps of:

receiving from the subscriber a complete message >



DOCKET NO.: PAGE01-00136

PATENT

fetrieval request; and

in response thereto, transferring to the subscriber all

of a selected one of the at least one stored wireless messages.